## Message

From: McCord, James [mccord.james@epa.gov]

**Sent**: 2/4/2020 9:29:08 PM

To: Wickersham, Lindsay [wickersham.lindsay@epa.gov]
CC: Jackson, Stephen [Jackson.Stephen@epa.gov]

**Subject**: FW: Here is a list of the Spikes I put in the St Gobain Samples.

From: Tabor, Dennis <Tabor.Dennis@epa.gov>

Sent: Tuesday, May 21, 2019 11:46 AM

To: McCord, James <mccord.james@epa.gov>

Subject: Here is a list of the Spikes I put in the St Gobain Samples.

## James,

I put 9 compounds into the St Gobain Samples. Mark had given me Masses for them that I cannot find in the Spreadsheet that just came out. Can you let me know what masses would show up for the analysis that you just did? Also if these compounds cannot be seen that would be good to know.

PFAS Pre-sampling Standards	Notes				
M3PFPeA	13C3-PFPeA	265.9867	Х	221.997	Х
MPFDA	13C2-PFDA	514.9667	Χ	469.973	Х
MPFOA	13C4-PFOA	416.9798	×	13C4 PFOA371.9861	×
MPFOS	13C4-PFOS	502.9436	×	110/371.5001	<u> </u>
M3HFPO-DA	13C3-HFPO-DA	331.9778	х	286.9841	Х
PFAS Pre-analysis Standards (injection)					
M2PFOA	13C2-PFOA	414.9731	Х	369.9794	Х
PFAS Pre-extraction standards					
M8PFOA	13C8-PFOA	420.9933	Х	375.9995	Х
M5-PFPeA	13C5-PFPeA	267.9937	Х	222.999	Х
M8-PFOS	13C8-PFOS	506.9571	X		

## Thanks,

Dennis Tabor
US Environmental Protection Agency (E-343-03)
Office Of Research and Development
National Risk Management Research Laboratory
109 T.W. Alexander Drive
Research Triangle Park, NC 27711

919-541-2686 (Voice) tabor.dennis@epa.gov

## Ship To Address

USEPA Attn: Dennis Tabor 4930 Old Page Rd. Durham NC 27703